

SAMPLE TASK ORDER STATEMENT OF WORK

1.0 SCOPE:

1.1 Provide materials, tooling, and personnel to support Installation of (1) Low Maintenance Head on board USS JOHN F. KENNEDY (CV-67) at Norfolk Naval Shipyard, Portsmouth, VA.

1.2 Period of performance: Ten (10) weeks for POA&M

1.3. The following work is to be accomplished:

1.3.1 **USS JOHN F. KENNEDY (CV-67):** Provide removal and installation for each Sanitary Space using the guidelines provided by NAVSEA Drawing Number 53711-505-7101179 Rev "A", Sanitary Space Details for the New Millennium Head and the guidelines provided by COMNAVAIRLANT CV/CVN Design Data Sheet dated 20 November 2001. Planning yard-approved drawings are attached. All removals and installation will be IAW the approved drawings. Contractor to test for hazmat all decking, paint and insulation in all spaces prior to any removals. Contractor to follow and enforce all safety rules in the shipyard for the personnel working on board. The following Sanitary Space apply:

Sanitary Space Compartment 01-23-2-L

Removals: Remove all lavatories, water closets (WC), urinals, showerheads, partitions, steam convection space heaters, lesile hot water heaters, sheathing and associated supports and furnishings from existing sanitary spaces IAW approved drawings. Remove existing insulation, lagging, plumb vent piping, overhead light fixtures and deck covering. Ventilation ducting will be removed as required to suit the installation and will be on a case-by-case basis.

Painting: Paint Space using SIGMA Glaze.

Decking: Use 3" X 3" tiles in shower stalls so that the entire head will the same size tile and use the stainless steel deck rings.. All sanitary spaces will have cove base to match the installed tile. Procure and install stainless steel coaming around all steam piping penetrations in order to dissipate the heat stress.

Partitions: Use honeycomb partitions with CRES combing IAW NAVSEA TYPE DWG 53711-505-7101179 Rev "A".

AERCO Hot Water Heaters: Replace all existing Lesile Hot Water Heaters with AERCO Hot Water Heaters located in Sanitary Space.

1.3.2 TRASH DISPOSAL:

1.3.2.1 All removed equipment will be taken to hanger bay for ship force final disposal (DRMO/SPARE PARTS). All other trash (paper, metal, etc.) will be taken to designated dumpster on the pier.

2.0 APPLICABLE DOCUMENTS:

2.1 NAVSEA tech manual S9AA0-AB-GSO-010 (General Specifications for Surface Ships).

2.2 For welding , fabrication, and inspection of material and structure: MIL-STD-22, MIL-STD-248, CLASS M-2, MIL-STD-1628, and MIL-STD-1689(SH).

2.3 NAVSEA S9086-VD-STM-000/CH-631 (surface preparation and painting).

2.4 NAVSEA S9AA0-AA-SPN-010 (faying surfaces between dissimilar metals).

2.5 NSWCCD-SSSES will provide notes and sketches upon request of contractor.

3.0 REQUIREMENTS:

3.1 TASK: THE CONTRACTOR WILL BE RESPONSIBLE FOR THE FOLLOWING:

3.1.1 Purchasing all material identified as contractor furnished or incidental materials.

3.1.2 Providing required personnel to accomplish packing of materials, equipment, tools and prefabricated parts for shipping to and from installation site.

3.1.3 Providing required skilled trade personnel to accomplish habitability installation, including pre and post-installation testing as required.

3.1.4 Making repairs to tooling, machinery/equipment damaged during manufacturing, assembly, or shipboard installation.

3.2 PROGRESS REPORTS:

3.2.1 Provide material status to installation manager in writing biweekly until habitability installation is complete.

3.2.2 The installation manager will schedule a meeting with the team leader to review prefabricated parts and discuss installation schedule, which will include daily milestones, and contingency plans before proceeding to installation site.

4.0 DELIVERABLES:

4.1 Provide name, SSN and clearance information of the team leader and other team members upon award of this delivery order.

4.2 Provide "Lessons Learned" report within (5) five days after completion of habitability installation.

4.3 Provide a complete inventory of material ordered and delivery schedule (2) two weeks after the award of this delivery order.

4.4 Provide installation manager with a prefabrication schedule within (7) seven days after award of this delivery order.

4.5 Provide installation manager a weekly update report on installation progress for this delivery order.

5.0 SCHEDULE:

5.1 Installation manager will provide the installation schedule.

6.0 GOVERNMENT FURNISHED MATERIAL:

6.1 NSWCCD will provide background information and technical instructions on request for accomplishment of this task.

7.0 SPECIAL REQUIREMENTS:

7.1 NONE

8.0 CLASSIFIED MATERIAL:

8.1 Clearance information for access to USS JOHN F. KENNEDY (CV-67).

8.2 Ships availability information to be provided at a later date for access to USS JOHN F. KENNEDY (CV-67).

9.0 ACOR:

9.1 Ben Dakuginow, code 9783, x7795.

10.0 HABITABILITY REPRESENTATIVE:

10.1 Ben Dakuginow, code 9783, x7795.